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Title of the Invention:

Method for tacking and attaching a ceiling board

Claims:

1. A method for tacking and attaching a ceiling board comprising:

providing a glyph hole having a narrower width than a diameter of a tapping screw on a baseplate of a pipe having a square cross-section, the pipe being a ceiling joist; placing a joint on the glyph hole, the joint being a mold steel having a hat-like cross-section; boring small holes at suitable regular intervals on a top board of the joint; helically-inserting the tapping screw into the glyph hole via each of the small holes; and tacking and attaching the ceiling boards between the ceiling joist and side edges present in both side of the joint.

Brief Description of the Drawings

The drawing is a longitudinal sectional view showing the Example of the present invention.

(1) pipe

(2) ···· baseplate

(3) ···· tapping screw

(4) ···· glyph hole

(5) ···· mold steel

(6) ···· top board

(7) ···· small hole

(9) (9)' ···· side edge

(10) (10)' ····· ceiling board